OFE 400 PHI

| HE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : JORG PETER SCHÜR

Serial No. : 10/070,042

Filing Date : July 18, 2002

Examiner : Niel S. Levy

Group Art Unit : 1615

Entitled : "IMPREGNATION METHOD"

\_\_\_\_\_

Suite 2400

12/14/2005 DTESSEM1 00000140 10070042

01 FC:1806 180.00 DP

1601 Market Street Philadelphia, PA 19103 (215) 563-4100 (telephone) (215) 563-4044 (facsimile) Our File No. vonKreis.022US

#### Certificate of Mailing Under 37 C.F.R. §1.8(a):

I hereby certify that this correspondence is being deposited on \_\_\_\_\_\_\_ with the United States Postal Service as first-class mail in an envelope properly addressed to the Mail Stop: AMENDMENT, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Lynn C. Fischer, Esq

· -----

Mail Stop: AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# <u>INFORMATION DISCLOSURE STATEMENT</u> <u>UNDER 37 C.F.R. §1.97</u>

Dear Sir:

#### I. INTRODUCTION

In compliance with the duty of disclosure set forth in 37 C.F.R. § 1.56, Applicant is submitting herewith a Form PTO-1449 listing certain patent and other documents which the Examiner is respectfully requested to consider and make of record in this application. This Information Disclosure Statement is being filed after the mailing of a Official Action but before the

3.

mailing of a Notice of Allowance. Accordingly, the fee required under 37 C.F.R. 1.97(c) is enclosed.

#### II. REMARKS

### A. Enclosures to Information Disclosure Statement

Enclosed herewith please find a completed "Substitute for form 1449A/PTO" which identifies the United States Patent Documents, Foreign Patent Documents and Non Patent Literature being made of record. Pursuant to 37 C.F.R. §1.98, copies of U.S. patent documents, foreign patent documents and non-patent literature are also enclosed.

This application is related to several other applications currently pending before the U.S. Patent and Trademark Office. The related applications and the instant application are identified below:

U.S. Application No.	Filing Date	Attorney Ref.
09/446,479	March 10, 2000	vonKreis.002US
09/743,883	March 26, 2001	vonKreis.011
10/172,340	June 13, 2002	vonKreis.017
10/019,240	May 13, 2002	vonKreis.018
10/019,239	May 13, 2002	vonKreis.019
10/069,476	July 1, 2002	vonKreis.021
10/250,659	December 1, 2003	vonKreis.030
10/250,897	December 16, 2003	vonKreis.031
10/484,947	July 27, 2004	vonKreis.032
09/620,872	July 21, 2000	vonKreis.003CIP

# B. Foreign Patent Documents and Non-Patent Literature Not In The English Language

Several foreign patent documents and non patent literature documents are not in the English language. Under 37

C.F.R. §1.98(a)(3)(i) and (ii) any information disclosure statement filed shall include:

- (3)(i) A concise explanation of the relevance, as it is presently understood by the individual designated in §1.56(c) most knowledgeable about the content of the information, of each patent, publication, or other information listed that is not in the English language. The concise explanation may be either separate from the applicant's specification or incorporated therein.
- (ii) A copy of the translation if a written English-language translation of a non-English-language document, or portion thereof, is within the possession, custody, or control of, or is readily available to any individual designated in §1.56(c).

### 1. <u>Translation</u>

Several of the non-English patent documents have English language counterparts which are identified and in the Substitute for Form 1449A/PTO. A copy of the counterpart applications are enclosed.

# 2. <u>Concise Explanations of Remaining Non-English</u> <u>Documents</u>

The below references are identified as pertinent and relevant to the other related references. A concise explanation of the relevance of certain non-English documents is incorporated in the specification identified in the following table.

Related Application  B1 DE 19726429  B2 WO 98/58540  Cited in VonKr.021  B3 DE 19612340  Abstract from Espacenet  B4 WO 96/29895  Cited in VonKr.021  B5 DE 19831 288  Abstract from Espacenet  B6 DE 19831306  Abstract from Espacenet  B7 DE 19831309  Abstract from Espacenet  B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  Abstract from Espacenet  Cited in VonKr.031  B10 DE 19931185  Cited in VonKr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B71 CA 2 382 740  B71 CA 2 382 429
B2 WO 98/58540 Cited in VonKr.021  B3 DE 19612340 Abstract from Espacenet  B4 WO 96/29895 Cited in VonKr.021  B5 DE 19831 288 Abstract from Espacenet  B6 DE 19831306 Abstract from Espacenet  B7 DE 19831309 Abstract from Espacenet  B8 WO 00/03612 B65 CA 2 336 565  B9 DE 10141734 Abstract from Espacenet  B10 DE 19931185 Cited in VonKr.031  B11 WO 01/03746 B60 CA 2 376 517  B12 WO 01/03747 B63 CA 2 378 043  B14 WO 01/13727 B70 CA 2 382 740  B15 DE 19940283 B70 CA 2 382 740  B16 WO 01/15528 B71 CA 2 382 429
B3 DE 19612340  B4 WO 96/29895  Cited in VonKr.021  B5 DE 19831 288  Abstract from Espacenet  B6 DE 19831306  Abstract from Espacenet  B7 DE 19831309  Abstract from Espacenet  B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  Abstract from Espacenet  Cited in VonKr.031  B10 DE 19931185  Cited in VonKr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B16 WO 01/15528  B71 CA 2 382 429
B4 WO 96/29895 Cited in VonKr.021  B5 DE 19831 288 Abstract from Espacenet  B6 DE 19831306 Abstract from Espacenet  B7 DE 19831309 Abstract from Espacenet  B8 WO 00/03612 B65 CA 2 336 565  B9 DE 10141734 Abstract from Espacenet  B10 DE 19931185 Cited in VonKr.031  B11 WO 01/03746 B60 CA 2 376 517  B12 WO 01/03747 B63 CA 2 378 043  B14 WO 01/13727 B70 CA 2 382 740  B15 DE 19940283 B70 CA 2 382 740  B16 WO 01/15528 B71 CA 2 382 429
B5 DE 19831 288  Abstract from Espacenet  B6 DE 19831306  Abstract from Espacenet  B7 DE 19831309  Abstract from Espacenet  B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  Abstract from Espacenet  Cited in VonKr.031  B10 DE 19931185  Cited in VonKr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B16 WO 01/15528  B71 CA 2 382 429
B6 DE 19831306  B7 DE 19831309  Abstract from Espacenet  B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  Abstract from Espacenet  B10 DE 19931185  Cited in Vonkr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B71 CA 2 382 429
B7 DE 19831309  B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  B10 DE 19931185  Cited in VonKr.031  B11 WO 01/03746  B12 WO 01/03747  B14 WO 01/13727  B15 DE 19940283  B16 WO 01/15528  Abstract from Espacenet  Cited in VonKr.031  B60 CA 2 376 517  B70 CA 2 382 740  B70 CA 2 382 740  B70 CA 2 382 740  B71 CA 2 382 429
B8 WO 00/03612  B65 CA 2 336 565  B9 DE 10141734  Abstract from Espacenet  Cited in VonKr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B71 CA 2 382 429
B9 DE 10141734  B10 DE 19931185  Cited in VonKr.031  B11 WO 01/03746  B60 CA 2 376 517  B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B71 CA 2 382 429
B10 DE 19931185 Cited in VonKr.031  B11 WO 01/03746 B60 CA 2 376 517  B12 WO 01/03747 B63 CA 2 378 043  B14 WO 01/13727 B70 CA 2 382 740  B15 DE 19940283 B70 CA 2 382 740  B16 WO 01/15528 B71 CA 2 382 429
B11 WO 01/03746  B12 WO 01/03747  B13 CA 2 376 517  B14 WO 01/13727  B15 DE 19940283  B16 WO 01/15528  B17 CA 2 382 740  B18 WO 01/15528
B12 WO 01/03747  B63 CA 2 378 043  B14 WO 01/13727  B70 CA 2 382 740  B15 DE 19940283  B70 CA 2 382 740  B16 WO 01/15528  B71 CA 2 382 429
B14 WO 01/13727  B15 DE 19940283  B16 WO 01/15528  B70 CA 2 382 740  B71 CA 2 382 429
B15 DE 19940283 B70 CA 2 382 740 B16 WO 01/15528 B71 CA 2 382 429
B16 WO 01/15528 B71 CA 2 382 429
B10 W0 01, 13320
B17 DE 19940605 B71 CA 2 382 429
B18 DE 20100121 A74 US 2005/035472
B19 WO 02/053978 A74 US 2005/035472
B20 WO 02/055114 . A44 US 2004/101459
B21 DE 10100595 A44 US 2004/101459
B27 WO 94/14414 A75 US 5,686,082
B30 WO 00/27192 B55 CA 2 355 595
B32 EP 0103878 Abstract from Espacenet
B35 EP 101,083 Abstract from Espacenet
B36 BE 515,423 Foreign Patent Document
B37 FR 1,400,428 Foreign Patent Document
B38 FR 2,228,434 Foreign Patent Document
B39 DE 19617278 Abstract from Espacenet

B40 DE 2,423,076	B56 GB 1 465 533
B41 DE 3,138,277	B57 GB 2 087 724
B42 JP 2180267	Abstract from Espacenet
B43 JP 6-211-1675	Abstract
B44 JP 6-212-6931	Abstract
B45 JP 6-304-238	Abstract from Espacenet
B46 WO 02/101299	B13 CA 2 450 745
B47 DE 10128563	Abstract from Espacenet
B48 EP-A-0311091	Abstract from Espacenet
B49 WO-A-90/08544	Cited in Von.Kr.032
B52 DE-A-3721137	Cited in Von.Kr.032
B53 DE-A-3409793	Cited in von.Kr.032
B54 WO 90/08543	Abstract from Espacenet
B59 WO 02/101299	B13 CA 2 450 745
B64 JP 60226992	Foreign Patent Document
B66 DE 31 38288 C2	Cited in Von.Kr.003CIP
C11	JP Patent Document
C33	Cited in Von.Kr.003CIP
C34	Cited in Von.Kr.003CIP

This submission is not an admission that the references listed on the attached Form PTO-1449 constitute prior art against the claims of this application.

## III. ACTION REQUESTED

The Examiner is respectfully requested to confirm receipt and consideration of the cited references by initialing and returning a copy of the attached Form PTO-1449 in accordance with MPEP §609.

#### IV. AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT

In the event that a fee is required, the Commissioner is authorized to charge Deposit Account No. 04-1406 of the undersigned attorneys. A duplicate copy of this sheet is enclosed.

#### V. CONCLUSION

Early and favorable consideration of this application is respectfully requested.

Respectfully submitted,
DANN, DORFMAN, HERRELL AND SKILLMAN
A Professional Corporation
Attorney for Applicants

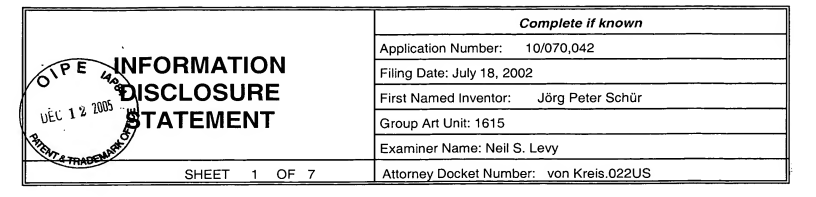
By: John S. Child, Jr.

Registration No. 28,833

JSC:LCF

Enclosures - Form PTO-1449

- Copy of references listed on Form 1449



	UNITED STATES PATENT DOCUMENTS				
EXAMINER'S CITE INITIALS NO.		PATENT NUMBER	ISSUE DATE MM-DD-YYYY	FIRST NAMED INVENTOR	
	· A1	1,790,596	01-27-1931	Claude B. Schneible	
	. A2	2,409,088	10-08-1946	John Weits	
	А3	2,496,281	02-07-1950	Ernest F. Fisher	
	A4	2,596,106	05-13-1952	Claude B. Schneible	
	A5	2,683,074	07-06-1054	Richard L. Kuehner	
	A6	3,191,363	06-29-1965	William C. Martin, Jr.	
	A7	3,518,096	06-30-1970	Grover C. Layton, deceased, by Stella Layton, Administratrix	
	A8	3,557,535	01-26-1971	Stanley O. Howick	
	A9	3,788,045	01-29-1974	Orlan M. Arnold	
•	A10	3,908,031	09-23-1975	Hugo E. Wistreich	
	A11	3,989,485	11-02-1976	Rodolfo G. Killian	
•	A12	4,361,554	11-30-1982	Tom R. Saunders	
	A13	4,446,161	05-01-1984	Herman H. Friedman	
	A14	4,624,688	11-25-1986	Markku T. Vatunen	
	A15	4,806,526	02-21-1989	Wesley F. Green	
	A16	4,808,396	02-28-1989	Ichiroh Shibanai	
	A17	4,927,651	05-22-1990	Hiroo Kumani	
	A18	4,977,142	12-11-1990	Wesley F. Green	
	A19	5,143,720	09-01-1992	John A. Lopes	
	A20	5,362,520	11-08-1994	Ricardo M. Rodriguez	
	A21	5,472,684	12-05-1995	Nuran Nabi	
	A22	5,474,774	12-12-1995	Edward B. Walker	
	A23	5,480,519	01-02-1996	Donald C. Abbott	
	A24	5,480,591	01-02-1996	Patrick Lagneaux	
	A25	5,527,552	06-18-1996	Paul H. Todd, Jr.	
The second secon	A26	5,661,104	08-26-1997	Joseph A. Virgilio	

F	
EXAMINER'S	DATE
SIGNATURE	CONSIDERED

INFORMATION DISCLOSURE STATEMENT

Comp	lete i	f known
------	--------	---------

Application Number: 10/070,042

Filing Date: July 18, 2002

First Named Inventor: Jörg Peter Schür

Group Art Unit: 1615

Examiner Name: Neil S. Levy

SHEET 2 OF 7 Attorney Docket Number: von Kreis.022US

	A27	5,665,432	09-09-1997	Yoséi Kuwazuru
·	A28	5,747,416	05-05-1998	Blaise McArdle
	A29	5,766,314	06-16-1998	Jean-Charles Weber
	A30	5,814,325	09-29-1998	Robert L. Rod
	A31	6,004,569	12-21-1999	Steven M. Bessette
	A32	6,207,290 B1	03-27-2001	Melvin Blum
	A33	6,348,187 B1	02-19-2002	Pauline Pan
	A34	6,514,551 B1	02-04-2003	Jörg Peter Schür
	A35	09/743,883	03-26-2001	Jörg Peter Schür
	A36	10/019,239	05-13-2002	Jörg Peter Schür
	A37	10/019,240	05-13-2002	Jörg Peter Schür
	A38	10/069,476	07-01-2002	Jörg Peter Schür
	A39	1,331,331	02-17-1920	Knud Erslev
	A40	10/250,659	07-03-2003	Jörg Peter Schür
	A41	US 2002 0176882 A1	11-28-2002	Jörg Peter Schür
•	A42	US 2003 0031588A1	02-13-2003	Jörg Peter Schür
	A43	US 2003 0l98718A1	10-23-2003	Jörg Peter Schür
. , .	A44	US 2004 0101459 A1	05-27-2004	Jörg Peter Schür
	A45	5,091,405	02-25-1992	Thomas M. Stevenson
	A46	6,514,551	02-04-2003	Schur
	A47	2004/0076614	04-04-2004	Schur
	A48	5,030,253	07-09-1991	Tokuhiro
	A49	5,439,690	08-08-1995	Knight
	A50	6,159,523	12-12-2000	Cain
	A51	5,089,268	02-18-1992	Katz
	A52	2,886,297	05-12-1959	A. Ralph Crandall
	A53	3,363,403	01-16-1968	Pierre Georges Vicard
	A54	4,200,442	04-29-1980	Henri A. Willot
	A55	4,512,935	04-23-1985	Anders Hilmersson
	A56	4,579,569	04-01-1986	Henry P. Sheng

EXAMINER'S	DATE	
SIGNATURE	CONSIDERED	



Application Number: 10/070,042

10/0/0,042

Filing Date: July 18, 2002

First Named Inventor: Jörg Peter Schür

Group Art Unit: 1615

Examiner Name: Neil S. Levy

SHEET 3 OF 7 Attorney Docket Number: von Kreis.022US

	A57	4,810,268	03-07-1989	John E. Chambers
	A58 5,201,919		04-13-1993	Glenn Jahn
	A59	5,547,540	08-20-1996	Hans Ruscheweyh
	A60	2002/0014707	02-07-2002	Jamshid Zamany
	A61	5,322,689	06-1994	Hughes et al.
<u>.</u>	A62	5,416,075	05-1995	Carson et al.
	A63	5,750,563	05-1998	Honda, Shinsuke
	A64	5,879,683	03-1999	Hamilton-Miller, Jeremy Marcis Tom
	A65 3,442,602		05-1969	Charles C. Diehl
	A66	4,110,430	08-29-1978	Норр
	A67	4,602,011	07-22-1986	West
	A68	5,569,461	10-29-1996	Andrews
	A69	5,695,801	12-09-1997	Oh
ŧ	A70	6,007,055	12-28-1999	Schifftner
A71 6,033,705 03-		03-07-2000	Isaacs	
•	A72	6,284,259	09-04-2001	Beerse
	A73	6,608,102	08-19-2003	Howell
	A74	2005/0035472	02-17-2005	Schur
	A75	5,686,082	11-11-1997	N'Guyen

	FOREIGN PATENT DOCUMENTS				
EXAMINER'S INITIALS	CITE NO.	DOCUMENT NUMBER	COUNTRY OR REGION	DATE OF PUBLICATION MM-DD-YYYY	FIRST NAMED INVENTOR OR APPLICANT
	B1	DE 19726429 A1	Germany	12-24-1998	Jörg Peter Schür
	B2	WO 98/58540	International	12-30-1998	Jörg Peter Schür
	В3	DE 19612340	Germany	11-02-1996	Jörg Peter Schür
<u> </u>	B4	WO 96/29895	International	10-03-1996	Jörg Peter Schür
	B5	DE 19831 288 A1	Germany	01-27-2000	Jörg Peter Schür
	B6	DE 19831306 A	Germany	01-27-2000	Jörg Peter Schür

EXAMINER'S	DATE
SIGNATURE	CONSIDERED

DEC 1 2 2005

INFORMATION DISCLOSURE STATEMENT

#### Complete if known

Application Number: 10/070,042

Filing Date: July 18, 2002

First Named Inventor: Jörg Peter Schür

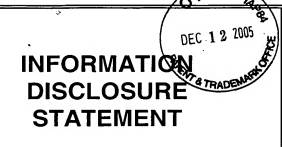
Group Art Unit: 1615

Examiner Name: Neil S. Levy

SHEET 4 OF 7 Attorney Docket Number: von Kreis.022US

	В7	DE 19831309 A1	Germany	01-27-2000	Jörg Peter Schür
	B8	WO 00/03612	International	01-27-2000	Jörg Peter Schür
	B9	DE 10141734 A1	Germany	03-06-2003	Jörg Peter Schür
	B10	DE 19931185 A1 /	Germany	01-18-2001	Jörg Peter Schür
	B11	WO 01/03746	International	01-18-2001	Jörg Peter Schür
	B12	WO 01/03747	International	01-18-2001	Jörg Peter Schür
	B13	CA 2 450 745	Canada	12-19-2002	Schuer, Joerg Peter
	B14	WO 01/13727 A1	International	03-01-2001	Jörg Peter Schür
	B15	DE 19940283 A1	Germany	03-01-2001	Jörg Peter Schür
	B16	WO 01/15528 A1	International	03-08-2001	Jörg Peter Schür
	B17	DE 19940605 A1	Germany	03-01-2001	Jörg Peter Schür
	B18	DE 20100121 U1	Germany	06-20-2002	Jörg Peter Schür
,	B19	WO 02/053978 A1	International	07-11-2002	Jörg Peter Schür
•	B20	WO 02/055114 A1	International	07-18-2002	Jörg Peter Schür
	B21	DE 10100595 A1	Germany	07-18-2002	Jörg Peter Schür
	B22	172993	Great Britain	04-12-1921	Mackenzie Wallis
	B23	790075	Great Britain	02-05-1958	Irwin Lubowe
	B24	1060447	Great Britain	03-01-1967	Maple Leaf Trust
	B25	1571517	Great Britain	07-16-1980	Rudolf Kürner
	B26	2012288	Canada	09-16-1990	Wolfgang Beilfuss
	B27	WO 94/14414	International	07-07-1994	Quang-Lan N'Guyen
	B28	WO 95/31100	International	11-23-1995	Dennis McCormac
	B29	WO 98/54971	International	12-10-1998	Steven M. Bessette
	B30	WO 00/27192	International	05-18-2000	Jan Nevermann
	B31	WO 98/21955 A1	International	05-28-1998	Pierre Fonsny
	B32	0103878 A2 •	Europe	03-28-1984	Human Oltoanyagtermelo

EXAMINER'S	DATE	
SIGNATURE	CONSIDERED	



Complete if known

Application Number: 10/070,042

Filing Date: July 18, 2002

First Named Inventor: Jörg Peter Schür

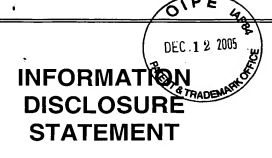
Group Art Unit: 1615

Examiner Name: Neil S. Levy

SHEET 5 OF 7 Attorney Docket Number: von Kreis.022US

	B33	0557,946 A1	Europe	09-01-1993	Asami Takata
	B34	0345,149 A2	Europe	12-06-1989	Shimizu Construction Co, Ltd.
	B35	101,083	Europe	02-22-1984	Wilheim Grunert
	B36	515,423	Belgium	11-29-1952	Paul Pollrich & Comp
-	B37	1,400,428	France	04-20-1965	Ajim Laboratories
	B38	2,228,434	France	12-06-1974	Lucien Louis Delpech
	B39	19617278 A1	Germany	11-13-1997	Dr. Hubert Christ
	B40	2,423,076	Germany	05-03-1974	Ivar Harry Sanick
	B41	3,138,277 A1	Germany	04-15-1992	Ryuzo Ueno
	B42	2180267 A	Japan	07-13-1990	Matsushita
	B43	6-211-1675	Japan	05-22-1987	Sankaru Ocean
	B44	6-212-6931	Japan	06-09-1987	Tsuruta Masatushi
	B45	6-304-238	Japan	11-01-1994	Hatanaka Takeshi
,	B46	WO 02/101299	PCT	12-19-2002	Schuer, Jorg Peter
	B47	DE 10128563	Germany	01-02-2003	Schuer, Jorg Peter
•	B48	EP-A-0311091	Europe	04-12-1989	Braun Melsungen AG
	B49	WO-A-90/08544	PCT	08-09-1990	B. Braun Melsungen AG
	B50	WO-A-97/19683	PCT	06-05-1997	B. Braun Melsungen AG
	B51	EP-A-0687418	Europe	12-20-1995	Clintec Nutrition Company
	B52	DE-A-3721137	Germany	01-05-1989	Dietl, Hans
	B53	DE-A-3409793	Germany	09-20-1984	Terumo K.K.
	B54	WO 90/08543 A	PCT	08-09-1990	Braun Melsungen AG
	B55	CA 2 355 595	Canada	05-18-2000	Menno Chemie Vertriebsges, MBH
	B56	GB 1 465 533	Great Britain	02-23-1977	Ivar Harry Sanick
	B57	GB 2 087 724	Great Britain	06-03-1982	Kabushiki Kaisha Ueno
	B58	GB 2 178 837 A	Great Britain	02-18-1987	Albert Rebours
	B59	WO 02/101299 A1	PCT	12-19-2002	Jorg Peter Schur
	B60	CA 2 376 517	Canada	01-18-2001	Schur, Joreg Peter
	B61	CA 2 382 740	Canada	03-01-2001	Schuer, Joerg

EXAMINER'S	DATE	
SIGNATURE	CONSIDERED	



Compl	ete	if	known	

Application Number: 10/070,042

Filing Date: July 18, 2002

First Named Inventor: Jörg Peter Schür

Group Art Unit: 1615

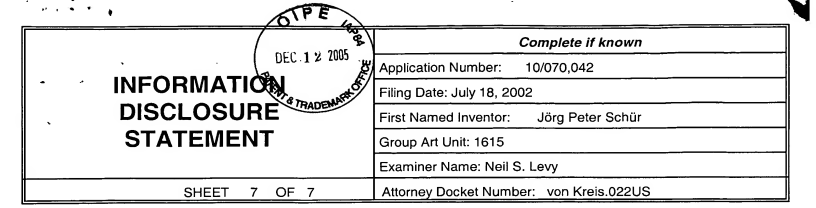
Examiner Name: Neil S. Levy

SHEET 6 OF 7 Attorney Docket Number: von Kreis.022US

 B62	CA 2 382 429	Canada	03-08-2001	Schuer, Joerg
 B63	CA 2 378 043	Canada	01-18-2001	Schuer, Joerg Peter
 B64	60226992	Japan	11-12-1985	
 B65	CA 2 336 565	Canada	01-27-2000	Schuer, Joerg Peter
 B66	31 38288 C2	Germany	04-15-1982	Siemens AG

OTHER PRIOR ART - NON-PATENT DOCUMENTS				
EXAMINER'S INITIALS	CITE NO.	Include name of the author (in Capital Letters), title of the article (when appropriate), title of the item(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published		
	C1	Database WPI, Section CH. Week 199411, Derwent Publications Ltd, London, GB; Class D13, DW 94-088588 & JP 06038678 (Okubo T), 15 February 1994		
	C2	Database WPI, Section CH, Week 199028, Derwent Publications Ltd, London, GB; Class CO3, AN 90-213153 & JP 02142703 (Kurita Water Ind KK) 31 May 1990		
,	СЗ	Database WPI, Section CH, Week 198302, Derwent Publications Ltd, London, GB; Class D13, AN 83-03563K & JP 57 194775, (Asama Kasei KK) 30 November 1982		
•	C4	Database WPI, Section CH, Week 198726 Derwent Publications Ltd, London, GB; Class D13, AN 87-181806 & JP 62111675 (Sanraku Ocean) 22 May 1987		
	C5	Database WPI, Section CH, Week 198946 Derwent Publications Ltd, London, GB; Class CO3, AN 1989-337764, & SE 8 900902 (Thorsell W) 13 May 1989		
	C6	Database WPI, Section CH, Week 198728 Derwent Publications Ltd., London, GB; Class D13, AN 1987-196269 & JP 62126931A (Morinaga Milk Co. Ltd) 9 June 1997		
	C7	Database WPI, Section CH, Week 199049 Derwent Publications Ltd., London, GB; Class C03, AN 1990-361964 & CA 2,012288A (Sterling Drug Inc.) 16 September 1990		
7-11-11-11-11-11-11-11-11-11-11-11-11-11	C8	Database WPI, Section CH, Week 197819 Derwent Publications Ltd., London, GB; Class A96, AN 78-33903 A & JP 53032134A (Katsiraua Fine Goods) 27 March 1978		
	C9	Database WPI, Section CH, Week 198621 Derwent Publications Ltd., London, GB; Class A97, AN 86-136554 & SU 1189454A (Ural Vnipi Khim Promy) 7 November 1985		
	C10	Database WPI, Section CH, Week 199251 Derwent Publications Ltd., London GB; Class CO3, AN 1992-420381 & JP 04316506A (Nakano Sumese KK) 6 November 1992		
	C11	Japanese Patent Publication No. JP 46028797B, (1971), (cover sheet)		
	C12	Database WPI, Section CH, Week 199216 Derwent Publications Ltd., London, GB; Class C05, AW 1992-127230 & JP 04 069308A (Do1 K) 4 March 1992		

	i .	
EXAMINER'S	DATE	
£1 I		
SIGNATURE	CONSIDERED	



C13	Patent Abstracts of Japan Vol. 014, No. 453 (C-0764) 28 September 1990 JP 02 180267A (Matsushita Electric Works, Ltd) 13 July 1990
C14	Chemical Abstracts: Vol. 102; 165 387 u (1985), Arora, Rewa, Pandex, GN (HB Technical Inst., Kampur 208 002 India) Biol. Mem. 1984 9(1), 98-104 (Eng.)
C15	Chemical Abstracts: Vol. 107; 133021g (1987) Food Preservation Composition, Kummamoto, Toshihiko, JP 61 111675 [87 111 675] 22 May 1987
C16	Chemical Abstracts: Vol. 117; 68848 x (1992), Kutsuwa, Yoshiaki (Asahi Denka Kogyo KK) UP 04 79869 [9279869] 13 March 1992
C17	Chemical Abstracts: Vol. 121; 33789; (1994) Sakai, Isao, JP 0678730 [94 78 730]. 22 March 1999
C18	Kabara, Jon J. [Hrsg] Cosmetic and Drug Preservation, 1984, S 237-270; 275-297
C19	One-page printout with key word "tannin"
C20	The Merck Index, Merck & Co., Inc. (Rahway, NJ, 1976), pp. 1172-73
C21	Code of Federal Regulations, 21 C.F.R. § 182/515 ) and § 182.20 (Revised as of April 1, 2001)
C22	Ullmans Encyklopädie der Technischen Chemie, 4. Aufl., BND. 8, 1974, 438,439
C23	Lück, Erich: Chemische Lebensmittelkonservierung, 2. Aufl. 1986, pages 110-113, 127-138, 213.
C24	Database WPI, Section CH, Week 200300 Derwent Publications, London GB; Class CO3, AN 1976-72203X & BE 841452A (Varga) [May 5, 1976]
C25	Database WPI, Week 199613, Derwent Publications, London GB; Class A01, AN 1996-124045.
C26	MENDEZ, B., et al., "Effects of Different Lipid Sources in Total Parenteral Nutrition on Whole Body Protein Kinetics and Tumor Growth", Journal of Parenteral and Enteral Nutrition, American Society for Parenteral and Enteral Nutrition, vol. 16: pp. 545-551 (1992).
C27	HAMBERGER, L., et al., "More efficient clearance of intravenous (i.v.) lipid emulsions fish oil triglycerides (OMEGA-3 TG) as compared to traditional long chain triglyceride (LCT) lipid emulsions in in vitro model and humans", Fed. Of American Society for Experimental Biology Journal, vol. 12: pp. A514
C28	Database WPI, Week 198517, Derwent Publications Ltd., London, Great Britain, Class B07, AN 1985-103098 and JP 60 049747 A (San-Yu Shoji KK), March 19, 1985. Abstract.

F			
EXAMINER'S		DATE	
SIGNATURE	Ů	CONSIDERED	